

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

				<i>Complete if Known</i>
Sheet	1	of	4	Application Number 10/808,172
				Filing Date 03-23-2004
				First Named Inventor Scholte
				Art Unit 2616
				Examiner Name RIYAMI, ABDULLA A
				Attorney Docket Number 4366-144

U.S. PATENT DOCUMENTS

Examiner Initials*	Cite No. ¹	Document Number Number-kind Code ² (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
/A.R./	1	6,449,344	09/10/02	Goldfinger et al.	
/A.R./	2	10/675719		Roush et al. (09-29-2003)	
/A.R./	3	11/036305		Corliss et al. (01-13-2005)	

FOREIGN PATENT DOCUMENTS

Examiner Initials*	Cite No. ¹	Foreign Patent Document Country Code ³ ; Number ⁴ ; Kind Code ⁵ (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T ⁶
/A.R./	4	JP 2000-138711	05/16/00	TOKYO SHIBAURA ELECTRIC CO		(translated abstract)
/A.R./	5	JP 2000-174818	06/23/00	TOKYO SHIBAURA ELECTRIC CO		(translated abstract)
/A.R./	6	JP 2002-141932	05/17/02	FUJITSU LTD		(translated abstract)
/A.R./	7	JP 2002-190825	07/05/02	FUJITSU LTD		(translated abstract)
/A.R./	8	JP 2002-354020	12/06/02	FUJITSU LTD		(translated abstract)
/A.R./	9	WO 00/11849	03/02/00	SUBBIAH BARANITHARN		
/A.R./	10	WO 02/13023	02/14/02	PROMINENCE NETWORKS INC		

Examiner Signature	/Abdulla Riyami/	Date Considered	07/08/2008
--------------------	------------------	-----------------	------------

*EXAMINER: Initial if reference is considered, whether or not citation is in conformance and not considered. Include copy of this form with next communication to applicant.

*Complete if Known***INFORMATION DISCLOSURE
STATEMENT BY APPLICANT**

Sheet	2	of	4	Attorney Docket Number	4366-144
-------	---	----	---	------------------------	----------

OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)

Examiner Initials*	Cite No. ¹	
/A.R./	11	"Risk Exposure Through Instant Messaging and Peer-To-Peer (P2P) Networks," An X-Force™ White Paper, Internet Security Systems, Inc. (Apr. 2002), pp. 1-27.
/A.R./	12	"Special Report: Taking the voice over IP plunge," NetworkWorld (2003), pp. 1-12.
/A.R./	13	"The Instant Messaging Standards Race: Comparing XMPP/Jabber and SIP/SIMPLE," Jabber, Inc., Version 1.0 (May 2003), pp. 1-11.
/A.R./	14	Article entitled, "Instant Messaging Guide - ICQ (I Seek You)," ViewZ Instant Messaging Guide (May 23, 2003), available at http://www.viewz.com/features/lmguide2.shtml , 3 pages.
/A.R./	15	Article entitled, "Jabber:: Protocol - Authentication," Jabber Software Foundation (1999-2003), available at http://www.jabber.org/protocol/authentication.html , 1 page.
/A.R./	16	Article entitled, "Jabber:: Protocol - Core Data Elements," Jabber Software Foundation (1999-2003), available at http://www.jabber.org/protocol/coredata.html , 7 pages.
/A.R./	17	Article entitled, "Jabber:: Protocol - How File Transfer Works," Jabber Software Foundation (1999-2003), available at http://www.jabber.org/protocol/filetransfer.html , 3 pages.
/A.R./	18	Article entitled, "Jabber:: Protocol - XML Streams," Jabber Software Foundation (1999-2003), available at http://www.jabber.org/protocol/xmlstreams.html , 6 pages.
/A.R./	19	Article entitled, "Jabber::Protocol - Delayed Delivery," available at Jabber Software Foundation (1999-2003), http://www.jabber.org/protocol/delay.html , 3 pages.
/A.R./	20	Article entitled, "Jabber::Protocol - Groupchat," Jabber Software Foundation (1999-2003), available at http://www.jabber.org/protocol/groupchat.html , 4 pages.
/A.R./	21	Article entitled, "Jabber::Protocol - Presence Subscriptions," Jabber Software Foundation (1999-2003), available at http://www.jabber.org/protocol/subscriptions.html , 15 pages.
/A.R./	22	Cherry, Steven, "IM Means Business," IEEE Spectrum (Nov. 2002), pp. 28-32.
/A.R./	23	Hildebrand, Joe, et al., "Allow access to a Jabber server from behind firewalls which do not allow outgoing sockets on port 5222, via HTTP requests," Jabber Enhancement Proposal No. 0025, available at http://www.jabber.org/jeps/jep-0025.html , downloaded May 22, 2003, 7 pages.
/A.R./	24	Huuhthanen, Juha, "Real-Time Streaming Protocol (RTSP)," Dept. of Computer Science and Engineering, Helsinki University of Technology (Nov. 22, 1998), available at http://www.tcm.hut.fi/Studies/Tik-110.300/1998/Essays/rtsp.html , 7 pages.

Examiner Signature	/Abdulla Riyami/	Date Considered	07/08/2008
--------------------	------------------	-----------------	------------

*EXAMINER: Initial if reference is considered, whether or not citation is in conformance and not considered. Include copy of this form with next communication to applicant.

Substitute for form 1449A/PTO				Complete If Known	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Application Number	I0/808,172
				Filing Date	03-23-2004
				First Named Inventor	Scholtz
				Art Unit	2616
				Examiner Name	RIYAMI, ABDULLA A
Sheet	3	of	4	Attorney Docket Number	4366-144

/A.R./	25	Millard, Peter, "A protocol for managing server-side blacklist and whitelist rules," Jabber Enhancement Proposal No. 0016, Jabber Software Foundation, available at http://www.jabber.org/jeps/jep-0016.html , downloaded May 22, 2003 (7 pages).
/A.R./	26	Millard, Peter, "A protocol which allows two jabber endpoints to negotiate feature options between themselves," Jabber Enhancement Proposal No. 0020, Jabber Software Foundation, available at http://www.jabber.org/jeps/jep-0020.html , downloaded May 22, 2003 (15 pages).
/A.R./	27	Miller, Jeremie, et al., "Jabber protocol elements can be given an expiry date/time, a "use-by" timestamp, by attaching to it an <x/> extension qualified by the jabber:x:expire namespace," Jabber Enhancement Proposal No. 0023, Jabber Software Foundation, available at http://www.jabber.org/jeps/jep-0023.html , downloaded May 22, 2003 (4 pages).
/A.R./	28	Miller, Matthew, "A protocol for reporting and executing ad-hoc, human-oriented commands in Jabber," Jabber Enhancement Proposal No. 0050, Jabber Software Foundation, available at http://www.jabber.org/jeps/jep-0050.html , downloaded May 22, 2003 (16 pages)
/A.R./	29	Ridgway, Neil, "The Real Time Streaming Protocol (RTSP)," (Sep. 7, 1998), available at http://www.mmrug.ecs.soton.ac.uk/publications/archive/ridgway1998/html/node29.html , 2 pages.
/A.R./	30	Ridgway, Neil, "The Real-time Transport Protocol (RTP)," (Sep. 7, 1998), available at http://www.mmrug.ecs.soton.ac.uk/publications/archive/ridgway1998/html/node23.html , 2 pages.
/A.R./	31	Saint-Andre, Peter, "A robust protocol for text-based conferencing in Jabber," Jabber Enhancement Proposal No. 0045, Jabber Software Foundation, available at http://www.jabber.org/jeps/jep-0045.html , downloaded May 22, 2003 (82 pages).
/A.R./	32	Schulzrinne, H., et al., "RTP: A Transport Protocol for Real-Time Applications," Network Working Group RFC 1889 (Jan. 1996), available at http://www.ietf.org/info/players/ietf/media/rfc1889.txt , pp. 1-75.
/A.R./	33	Sjoberg, J., et al., "Real-Time Transport Protocol (RTP) Payload Format and File Storage Format for the Adaptive Multi-Rate (AMR) and Adaptive Multi-Rate Wideband (AMR-WB) Audio Codecs," Network Working Group RFC 3267 (Jun. 2002), available at http://rfc.sunsite.dk/rfc3267.html , pp. 1-49.
/A.R./	34	Smith, Spencer, "Be Aware of Security Issues with ICQ Instant Messaging," Computing News (Spring 2000), available at http://cc.uoregon.edu/cnews/spring2000/icq.html , 5 pages.
/A.R./	35	Tyson, Jeff, "How Instant Messaging Works," HowStuffWorks, Inc., available at wysiwyg://65/http://www.howstuffworks.com/instant-messaging.htm , downloaded May 22, 2003, 3 pages.

Examiner Signature	/Abdulla Riyami/	Date Considered	07/08/2008
--------------------	------------------	-----------------	------------

*EXAMINER: Initial if reference is considered, whether or not citation is in conformance and not considered. Include copy of this form with next communication to applicant.

Substitute for form 1449A/PTO				<i>Complete if Known</i>	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Application Number	10/808,172
				Filing Date	03-23-2004
				First Named Inventor	Scholte
				Art Unit	2616
				Examiner Name	RIYAMI, ABDULLA A
Sheet	4	of	4	Attorney Docket Number	4366-144

/A.R./	36	Vamosi, Robert, "The next hacker target: instant messaging." ZDNET Reviews (May 30, 2002), available at http://zdnet.com.com/2100-1107-928415.html , 3 pages.
/A.R./	27	BACKGROUND OF THE INVENTION for the above-captioned application (previously provided) May 22, 2004

Examiner Signature	/Abdulla Riyami/	Date Considered	07/08/2008
--------------------	------------------	-----------------	------------

*EXAMINER: Initial if reference is considered, whether or not citation is in conformance and not considered. Include copy of this form with next communication to applicant.